200800083

No.



THE UNITED STATES OF AMERICA

TO ALL TO WHOM THESE PRESENTS SHALL COME;

Pioneer Hi-Bred International, Inc.

ULCLUS, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT. THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TIEVE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLEMISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE MIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR PORTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE UP PURPOSES, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT NEED BY THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'93Y11'.

In Testimony Thereof, I have hereunto set my hand and caused the seal of the Hint Unriety Frotestion Office to be affixed at the City of Washington, D.C. this sixteenth day of July, in the year two thousand and eight.

mond a gopoli

Attack

20mz

Commissioner
Plant Variety Protection Office

Secretary of Agriculture

REPRODUCE LOCALLY. Include form number and de	ate on all reprodu	uctions			Form Approved - OMB No. 0581-0055				
U.S. DEPARTMEN AGRICULTURAL N SCIENCE AND TECHNOLOGY - PI	VICE	The following statements are made in eccordance with the Privacy Act of 1974 (5 U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.							
APPLICATION FOR PLANT VAI (Instructions and information col			Application is required in order to determine if a plant variety protection certificate is to be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).						
1. NAME OF OWNER		-	TEMPORARY DESIGNATION OR S. VARIETY NAME EXPERIMENTAL NAME						
Pioneer Hi-Bred Internation	al, Inc.		XB31H07		93Y11				
4. ADDRESS (Street and No., or R.F.D. No., City,		de, and Country)	5. TELEPHONE (include area code)	-	FOR OFFICIAL USE ONLY				
7300 N.W. 62nd Avenue			(545) 252 2427	PVPO	NUMBER				
P.O. Box 1004			(515) 253-2197 6. FAX (include erea code)	- 4	200800083				
, , , , , , , , , , , , , , , , , , , ,			o. Trocimolado aloa ocoo	88					
Johnston, IA 50131-1004			(515) 253-2288	FILING	DATE				
 IF THE OWNER NAMED IS NOT A "PERSON", ORGANIZATION (corporation, pertnership, essociation) 	8. F INCORPORATED, GIVE STATE OF INCORPORATION	9. DATE OF INCORPORATION	1/29/2008						
Corporate		Iowa	May 6, 1926						
10. NAME AND ADDRESS OF OWNER REPRESE	NTATIVE(S) TO S	SERVE IN THIS APPLICATION. (First,	no man listed will receive all pages.						
Paul D. Koelling	Cassie J. Prochask	a	· 5	\$ 4,392.00					
7300 N.W. 62nd Avenue	7250 N.W. 62nd A		R	DATE 1/29/2008 CERTIFICATION FEE:					
P.O. Box 1004		P.O. Box 552		C E I	\$ 768.00				
Johnston, IA 50131-1004		Johnston, IA 501	31-1000	V E	T .				
		Johnston, 1A Joi	J1*1000	ם	DATE 5/16/2008				
11. TELEPHONE (Include area code)	12. FAX (Induc		13. E-MAIL						
(515) 253-2197 14. CROP KIND (Common Name)		253-2288 AME (Botanical)	paul.koelling@pi						
Caubaan	Enhad	000	YES NO						
Soybean 15. GENUS AND SPECIES NAME OF CROP	17. IS THE VAL	ECIE RIETY A FIRST GENERATION HYBRI	IF SO, PLEASE GIVE THE	ASSIGNED	USDA-APHIS REFERENCE NUMBER FOR THE LATE THE GENETICALLY MODIFIED PLANT FOR				
Glycine max	YES	XNO	COMMERICALIZATION.	DEREGO	THE GENETICALLY MODILIES FEATURE				
19. CHECK APPROPRIATE BOX FOR EACH ATTA	L ACHMENT SUBM	TTED			EED OF THIS VARIETY BE SOLD AS A CLASS				
(Follow instructions on reverse) a. X Exhibit A. Origin and Breeding History	of the Variety		YES (If "yes", enswer		83(e) of the Plant Variety Protection Act) and 22 below) X NO (ff "no", go to item 23)				
b. X Exhibit B. Statement of Distinctness	of the validity		21. DOES THE OWNER SPECIF		EED OF THIS VARIETY BE LIMITED AS TO				
c. X Exhibit C. Objective Description of Vari	ietv		NUMBER OF CLASSES?						
d. X Exhibit D. Additional Description of the	-)	IF YES, WHICH CLASSES?	☐ FOU	NDATION REGISTERED CERTIFIED				
e. X Exhibit E. Statement of the Basis of the	• • • •			Y THAT S	EED OF THIS VARIETY BE LIMITED AS TO				
f. X Exhibit F. Declaration Regarding Depo		•	YES NO	101					
Voucher Sample (3,000 viable untreate that tissue culture will be deposited and			IF YES, SPECIFY THE NUMBER 1,2,3, etc. FOR EACH CLASS.						
g. X Filing and Examination Fee (\$4,382), m States" (Mail to the Plant Variety Protect		reasurer of the United	FOUNDATION REGISTERED CERTIFIED (If additional explanation is necessary, please use the space indicated on the reverse.)						
23. HAS THE VARIETY (INCLUDING ANY HARVES FROM THIS VARIETY BEEN SOLD, DISPOSED OTHER COUNTRIES?	STED MATERIAL) O OF, TRANSFER	OR A HYBRID PRODUCED RED, OR USED IN THE U.S. OR			NT OF THE VARIETY PROTECTED BY PLANT BREEDER'S RIGHT OR PATENTタ				
YES V NO			YES NO						
IF YES, YOU MUST PROVIDE THE DATE OF I FOR EACH COUNTRY AND THE CIRCUMSTA			IF YES, PLEASE GIVE COUN REFERENCE NUMBER. (Ple		E OF FILING OR ISSUANCE AND ASSIGNED pace indicated on reverse.)				
25. The owners declare that a viable sample of basi				accordance	with such regulations as may be applicable, or				
for a tuber propagated variety a tissue culture w	,	, , ,							
entitled to protection under the provisions of Sect	ion 42 of the Plant	t Variety Protection Act,	у, онд ревача(з) шаг ше чапету із пем, д	iətinta, UNII	orm, and stable as required in Section 42, and is				
Owner(s) is (are) informed that false representat	tion herein can jed	pardize protection and result in penalti	ies.						
SIGNATURE OF OWNER	2/)	5	SIGNATURE OF OWNER						
Vaul D. Holl	ma								
NAME (Please print or type)		7	NAME (Please print or type)						
Paul D. Koelling	0								
CAPACITY OR TITLE	DATE		CAPACITY OR TITLE	DATE					
Process Improvement Manager	01	125/2008		<u> </u>					
									

GENERAL INSTRUCTIONS: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E, F; (3) for a tuber reproduced variety, verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; and (4) payment by credit card or check drawn on a U.S. bank for \$4,382 (\$518 filing fee and \$3,864 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice). NEW: With the application for a seed reproduced variety or by direct deposit soon after filling, the applicant must provide at least 3,000 viable untreated seeds of the variety per se, and for a hybrid variety at least 3,000 untreated seeds of each line necessary to reproduce the variety. Partial applications will be held in the PVPO for not more than 90 days; then returned to the applicant as un-filed. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a payment by credit card or check payable to "Treasurer of the United States" in the amount of \$768 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. The fees for filing a change of address; owner's representative; ownership or assignment; or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

Plant Variety Protection Office

Telephone: (301) 504-5518

FAX: (301) 504-5291

General E-mail: PVPOmail@usda.gov

Homepage: http://www.ams.usda.gov/science/pvpo/PVPindex.htm

SPECIFIC INSTRUCTIONS:

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority and provide evidence that the permanent name of the application variety (even if it is a parental, inbred line) has been cleared by the appropriate recognized authority before the Certificate of Protection is issued. For example, for agricultural and vegetable crops, contact: U.S. Department of Agriculture, Agricultural Marketing Service, Livestock and Seed Programs, Seed Regulatory and Testing Branch, 801 Summit Crossing Place, Suite C, Gastonia, North Carolina 28054-2193 Telephone: (704) 810-8870. http://www.ams.usda.gov/lsg/seed.htm.

ITEM

- 19a. Give: (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
 - (2) the details of subsequent stages of selection and multiplication;
 - (3) evidence of uniformity and stability; and
 - (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 19b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach replicated statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.

19c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.

- 19d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 19e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 20. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 23. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 24. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 22. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 23. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)
- 24. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)
 U.S. Patent 4,940,835 issued to Shah et al. as per the Roundup Ready Gene in this variety.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is estimated to everage 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and mainteining the data needed, and completing and reviewing the collection of information.

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Exhibit A. Origin and Breeding History of the Variety

Soybean Variety 93Y11

Variety 93Y11 evolved from a cross made in the winter of 2001/02 in Argentina with the following parentage:

Parentage = 93B86/93B68*

*93B68 is a commercial variety with the Roundup Ready® (40-3-2) gene

Variety 93Y11 is an F3-derived line which was advanced to the F3 generation by modified single-seed descent. The F3 progeny row of 93Y11 was grown in a plant row yield trial in Iowa in the summer of 2002. Subsequently, 93Y11 has undergone five seasons of extensive testing and purification in the United States. It has been observed by the breeder to be uniform and stable for all plant traits from generation to generation, with no evidence of variants. On the basis of yield, soybean cyst nematode resistance (Race 3), Phytophthora resistance, sudden death syndrome tolerance, and resistance to Roundup® branded herbicides; variety 93Y11 was assigned a commercial number.

The purification block was grown in 2005 in Illinois and 41 sub-lines were harvested. A fourth (0.25) acre increase was grown in Argentina in 2005/06. Sixteen (16) acres of parent seed stock (foundation seed equivalent) were grown in the summer of 2006, and approximately 462 acres of seed stock and production seed were grown in the summer of 2007.

Exhibit B. Statement of Distinctness

Soybean Variety 93Y11

Variety 93Y11 is most similar to Pioneer variety 93M13. Both varieties have white flowers, light tawny pubescence, yellow seed with black hila, brown pod wall, resistance to race 3 of the soybean cyst nematode, resistance to *Phytophthora megasperma* as governed by the Rps1k gene, and resistance to Roundup® branded herbicides. However, 93Y11 has significantly higher lodging scores; the percent protein is significantly higher while the percent oil is significantly lower than 93M13.

Variety	Statistic	Lodging 1= flat 9= erect	% Protein at 13% Moisture	% Oil at 13% Moisture
93Y11	Mean1	8	35.69	19.1
93M13	Mean2	6	33.5	20.3
	#Locs	19	17	17
	#Reps	28	20	. 20
	#Years	3_	3	3_
	%Wins	100	100	0
	Diff	2	2.18	-1.2
	Tvalue	13.3	17.2	-15.17
	SE Diff	0.1	0.127	0.079
	Prob	0	0	0

^{* %} wins = percent of times the trait was recorded as the highest number or lowest number depending on the desirability of the trait. (0 or 100 indicates no reversals)

Protein and Oil Comparisons

93Y11 vs. 93M13

	Location									
Year	Year Name	Expt Name	Variety1	Variety1 Protein1	OilPct1	Variety2	Protein2	OilPct2	OilPct1 Variety2 Protein2 OilPct2 Protein Diff. OilPct Diff	OilPct Diff
2005	2005 CFWSHG	DPA3E0GY	93Y11	35.45	19.38	93M13	33.6	20.66	1.85	-1.28
2005	2005 LPROEG	DPA3E0GY	93711	35.61	19.67	93M13	33.78	20.62	1.83	-0.95
2005	2005 NPNAPG	DPA3E0GY	93Y11	34.75	19.4	93M13	32.42	20.58	2.33	-1.18
2005	2005 PEATLG	DPA3E0GY.N	93Y11	35.18	19.98	93M13	33.2	21.11	1.98	-1.13
2005	2005 SJGILG	DPA3E0GY.N	93Y11	35.88	19.36	93M13	33.86	20.22	2.02	-0.86
2006	2006 LPPRNG	DPA3E0GY.N	93Y11	36.44	18.34	93M13	34.62	19.27	1.82	-0.93
2006	2006 LPROEG	DPA3E0GY.N	93Y11	35.83	19.09	93M13	33.68	20.04	2.15	-0.95
2006	2006 NPNAPG	DPA3E0GY	93Y11	34.78	18.38	93M13	32.64	20.12	2.14	-1.74
2006	2006 PEDACG	DPA3E0GY.N	93Y11	35.7	18.2	93M13	32.2	19.91	3.5	-1.71
2006	2006 SJMONG	DPA3E0GY.N	93Y11	34.4	19,56	93M13	32.45	20.66	1.95	1.1.
2007	2007 CFYMAYGT	DPA3E0GY.N	93Y11	36.05	18.38	93M13	33.77	19.98	2.28	-1.6
2007	2007 LPYPRNGT	DPB302GC	93Y11	36.9	19.25	93M13	33.99	20.67	2.91	-1,42
2007	NPYHAMGT	2007 NPYHAMGT DPA3E0GY.N	93Y11	33.38	19.82	93M13	30.45	21.08	2.93	-1.26
2007	2007 NPYNP1GT	DPB302GC	93Y11	36.44	18.68	93M13	35.17	19.21	1.27	-0.53
2007	2007 PEYATLGT	DPB302GC	93Y11	36.72	19.15	93M13	35.63	20.14	1.09	-0.99
2007	2007 PEYATLGT	DPA3E0GY.N	93Y11	36.87	19.16	93M13	35.63	20.14	1.24	-0.98
2007	2007 PEYDACGT DPA3E0GY	DPA3E0GY	93Y11	36.84	18.65	93M13	34.92	19.58	1.92	-0.93
2007	2007 PEYDACGT DPB302GC	DPB302GC	93Y11	37	18.71	93M13	34.92	19.58	2.08	-0.87
2007	PEYESXGT	2007 PEYESXGT DPA3E0GY.N	93Y11	36.09	19.36	93M13	33.93	20.83	2.16	-1.47
2007	2007 PEYESXGT	DPB302GC	93Y11	36.35	19.46	93M13	33.93	20.83	2.42	-1.37
	Average			35.83	19.10		33.74	20.26	2.09	-1.16

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U.S. DEPARTMENT OF AGRICULTURE

EXHIBIT

C AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

OBJECTIVE DESCRIPTION OF VARIETY Soybean (Glycine max (L.) Merr.)

NAME OF APPLICANT (S)	TEMP	ORARY OR EXPERIMEN	NTAL DESIGNATION	VARIETY NAME			
Pioneer Hi-Bred International, Inc.	Pioneer Hi-Bred International, Inc. XB31H07						
ADDRESS (Street and No. or RD No., City, State, Zip Code, a	nd Country)			FOR OFFICIAL USE ONLY			
7300 N.W. 62nd Avenue, P.O. Box 100)4, Johnston	, IA, 50131-100	04	#20080008			
PLEASE READ ALL INSTRUCTIONS CAREFU	LLY:						
Place the appropriate number that describes the		•	•				
				ely. Data for quantitative plant characters			
should be based on a minimum of 100 plants. Co any recognized color standard may be used to de	•						
all questions for your variety, lack of response ma							
A. MORPHOLOGY:							
			10				
Seed Shape:				$ \Psi \Psi $			
2 1 = Spherical (L/W, L/T, and T/W ratios ≤1.2))		rical-Flattened os> 1.2; L/T ratios ≤ 1.2)				
3 = Elongate (L/W ratios > 1.2; T/W ratios ≤	1.2)		gate-Flattened s ≥ 1.2; L/W ratios ≥ 1.2)				
	,	•	,				
Seed Coat Color:							
* 1 1 = Yellow 2 = Green	3 = Brown	4 = Black	5 = Other (Please spec	pify)			
							
Seed Coat Luster:							
1 1 = Dull 2 = Shiny							
Seed Size:							
* 16.9 grams/100 seeds (roun	ded to the ne	earest decimal	(00.0))				
Hilum Color:							
* 6 1 = Buff 2 = Yellow 3 7 = Other (Please specify)	3 = Brown	4 = Gray	5 = Imperfect Black	6 = Black			

A. MORPHOLOGY: (continued)

Cotyledon Color:

Seed Protein Peroxidase Activity:

Hypocotyl Color:

1 1 = Green

2 = Green with Bronze ('Evans' or 'Davis') Band below cotyledons ('Woodworth' or 'Tracy') 3 = Light Purple below Cotyledons ('Beeson' or 'Pickett 71')

4 = Dark Purple extending to unifoliolate leaves ('Hodgson', 'Coker', or 'Hampton 266A')

Leaf Shape:

1 = Lanceolate

2 = Oval

3 = Ovate

4 = Other (Please specify

Flower Color:

1 = White

2 = Purple

3 = White with a Purple Throat

Pod Color:

2 1 = Tan 2 = Brown

3 = Black

Pubescence Color:

* 3 1 = Grav

2 = Brown (Tawny)

3 = Light Tawny

Plant Habit:

* 3 1 = Determinate

2 = Semi-determinate

3 = Indeterminate

4 = Intermediate

Maturity Group:

6 1 = 000 6 = 111

2 = 007 = IV12 = 1

3 = 08 = V13 = X

4 = 19 = VI14 = XI

5 = 1110 = VII 15 = XII

11 = VIII Maturity Subgroup:

Please enter a value from 0-9

B. DISEASE REACTIONS: 0 = Not Tested

1 = Susceptible

2 = Resistant

3 = Tolerant

NOTE: Failure to supply information for at least 5 of the following disease reactions will result in significant delay in the examination process. Items denoted by and asterisk are the disease reactions most useful in the examination process.

Bacterial

- 0 Bacterial Pustule (Xanthomonas campestris pv. glycines (Nakano) Dye)
- Bacterial Blight (Pseudomonas syringae pv. glycinea (Coerper) Young, Dye, & Wilkie)
- Wildfire Blight (Pseudomonas syringae pv. tabaci (Wolf & Foster) Young, Dye, & Wilkie)

Fungal

- Brown Spot (Septoria glycines Hemmi)
- Frogeye Leaf Spot (Cercospora sojina Hara)
- 0 race 1
- 0 race 3
- 0 race 5
- race 7

- race 2
- race 4
- 0 race 6
- Important: Any other races tested (Please specify)

В.	DIS	SEASE RE	AC1	Γ ΙΟΝS : (co	ntinue	ed)						
	0	Target Spot	(Cor	ynespora ca	ssiicoi	la (Berk. & Cui	t.) V	Vei)				
	0							a (Naum.) Syc	i. Ex	(Gäum)		
	0	Powdery Mi	Idew	(Microsphae	era diff	<i>usa</i> Cke. & Pk	.)					
	0	Brown Stem	ı Rot	(Phialophora	a greg	ata (Allington	& Ch	namberlain) W.	Ga	ms.)		
*	0	Stem Canke	er (<i>Di</i>	aporthe phas	seolori	um (Cke. & Ell	.) Sa	acc. var. cauliv	ora	Athow & Cald	veli)	
*	1	Pod and Ste	em Bl	ight (<i>Diaport</i>	he ph	aseolorum (Ck	æ. &	Ell.) (Sacc. va	IF. SC	ojae (Lehman)	We	hm.)
	0	Purple Seed Stain (<i>Cercospora kikuchii</i> (T. Matsu. & Tomoyasu) Gardener)										
	1	Rhizoctonia	Roof	t Rot (<i>Rhizo</i> d	tonia	<i>solani</i> Kühn)						
	0	Asian Soyb	ean F	Rust (<i>Phakos</i>	pora p	oachyrhizi Syd	w. (a	a.k.a. <i>Phakosp</i>	ora	pachyrhizia S	/dw.))
•	0	Other (F	⊃leas	e specify)								
Spe	cify	the aene(s) (codin	a for reaction	n to Ph	nytophthora Re	oot F	Rot		4.0		
	_	Rps1	n	Rps1-c	2	Rps1-k	0	Rps3-b	n	Rps5	n	Rps?
		(Williams)		(Arksoy)		(Kingwa)		(Pl 172.901)		(PI 91.160)		(Nezumisaya, OX939, OX94
	0	<i>Rps1-a</i> (Mukden)	0	<i>Rps1-d</i> (Pl 103.091		Rps2 (CNS)	0	Rps3-c (Pl 340.046)	0	Rps6 (Altona)		
	0	<i>Rps1-b</i> (Sanga)	0	<i>Rps1-e</i> (Pl 172.907	<u>,</u> 0	Rps3-a (Pl 171.442)	0	Rps4 (Pl 86.050)	0	Rps7 (Harosoy)		
*Ph	ytop	hthora Root	Rot (Phytophthor	a sojad	e (Kaufmann 8	k Ge	erdemann))				
		race 1		гасе 9	0	race 17	0	race 25	0	race 32	0	race 39
	0	race 2	0	race 10	0	race 18	0	race 26	0	race 33	0	race 40
	0	race 3	0	race 11	0	race 19	0	race 27	0	race 34	0	race 41
	0	race 4	0	race 12	0	race 20	0	race 28	0	race 35	0	race 42
	2	race 5	0	race 13	0	race 21	0	race 29	0	race 36	0	race 43
		race 6	0	race 14	0	race 22	0	race 30	0	race 37	0	race 44
	2	race 7	0	race 15	0	race 23	0	race 31	0	race 38	0	race 45
		race 8	0	race 16	0	гасе 24	0	Important: An	y ot	her races test	ed (I	Please specify)
	1	Bud Blight (1	Tobac	cco Ringspot	: Virus)						
	1	Yellow Mosa	ic (B	ean Yellow I	Mosaid	virus)						
*	1	Cowpea Mos	saic (Cowpea Chl	orotic	Virus)						
	1	Pod Mottle (Bean	Pod Mottle	Virus)							
*	1	Seed Mottle	(Soy	bean Mosaid	: Virus	s)						
Ne	mate	ode										
						. 1.6.5 1 2						
50		Ī		·		nes Ichinohe)						
	0	race 1	0 ra	ace 4	0 rac	e 9						

0 Important: Any other races tested (Please specify)

В.	Di	ISEASE REACTIONS: (continued)	
	0	Lance Nematode (<i>Hoplolaimus columbus</i> Sher)	
	0	Southern Root Knot Nematode (<i>Meliodogyne incognita</i> (Kofoid & White) Chitwood)	
	0	Northern Root Knot Nematode (<i>Meliodogyne hapla</i> Chitwood)	٠
	0	Peanut Root Knot Nematode (<i>Meliodogyne arenaria</i> (Neal) Chitwood)	
	0		
	0		
	0		
	<u> </u>		
C.	PH	HYSIOLOGICAL RESPONSES: 0 = Not Tested 1 = Susceptible 2 = Resistant 3 = Tolerant	
	1	Iron Chlorosis on Calcareous Soil	
		Phosphorus 0 Important: Other (Please specify)	
		Boron	
	0	Aluminum	
	0	Salt	
	0	Drought	
	0	J Diodgitt	
D.	iNS	SECT REACTIONS: 0 = Not Tested 1 = Susceptible 2 = Resistant 3 = Tolerant	
		Mexican Bean Beetle (<i>Epilachna varivestis</i> Mulsant)	
		Soybean Aphid (<i>Aphis glycines</i> Matsamura)	
		Potato Leaf Hopper (<i>Empoasca fabae</i> (Harris))	
	0	Important: Other (Please specify)	
E.	HE	ERBICIDE REACTIONS: 0 = Not Tested 1 = Susceptible 2 = Resistant 3 = Tolerant	
٠	0	Metribuzin	
	0	Bentazone	
	1	Sulfonylurea	
*		Glyphosate	
		Glufosinate	
	=	Pendimethalin	
		Important: Other (Please specify)	

F	TRA	NS.	GEN	IC.	രവ	MD	വടി	TION:
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Has the development of the subject variety included the insertion of genetic material from an organism other than a soybean, or, the removal of genetic material from the application variety?

If yes, please complete the following information requests*. Use additional pages if necessary.

✓ Yes

No

- here and the second sec
- 1. Please state the vector's name:
- 2. Please state the vector components:
- 3. Please describe the genetic material successfully transferred into the subject variety:
- 4. Please describe the insertion protocol:
- * A literature citation(s) explaining the four information requests above may be an acceptable alternative to completion of the "Transgenic Composition" portion of this form.

G. BIOCHEMICAL MARKERS:

Please describe any additional genetic and/or biochemical information which you believe will be helpful in further describing the subject variety here (e.g., Single Nucleotide Polymorphisms (SNPs), Simple Sequence Repeats (SSRs), Restriction Fragment Length Polymorphisms (RFLPs), Isozyme characterization, etc.). Use additional pages if necessary.

H. STATISTICAL DATA FOR APPLICATION AND CITED MOST SIMILAR VARIETIES:

Please provide paired comparison data and appropriate statistical test (e.g. LSD. Std. error, ANOVA, Mann-Whitney *U*-test or Kruskal-Wallis Test, etc.) value (95 or > probability level).

Variety	No. of days Maturity	Plant height (cm)	% Linoleic acid	% Oleic acid	% Linolenic acid	% Other fatty acids (specify)	% Total oil	% Protein (Plant dried down to%)
Application Variety Year/Location 1								
Year/Location 2								
Cited Most Similar Variety Year/Location 1								
Year/Location 2								
LSD .05								

Exhibit C (Soybean

I. COMMENTS:

Number 1:

The Transgenic Composition section is fully addressed in the following publication. Specific details of this vector components and insert elements are summarized in Figure 1 and Table 1 on page 1453. Padgett, S.R. et al. Development, Identification, and Characterization of a Glyphosate-Tolerant Soybean Line. 1995. Crop Science. 35:1451-1461.

Number 2:

93Y11 is rated as susceptible to iron chlorosis on calcareous soils. On a scale of one to nine with one being fully susceptible, and nine being complete resistance; 93Y11 is rated two.

Number 3:

93Y11 is rated as having antibiosis resistance to soybean aphids*. On a scale of one to nine with one being susceptible, and nine being resistance; 93Y11 is rated seven.

*Antibiosis is measured using a growth chamber screening technique that compares the rate of aphid reproduction on different varieties. Antibiosis resistance reduces the rate of growth, survival and reproduction of soybean aphids that feed on soybean plants.

Exhibit D. Additional Description of the Variety

Soybean Variety 93Y11

In Exhibit C we have identified variety 93Y11 as susceptible to bacterial blight, brown spot, pod and stem blight, rhizoctonia root rot, bud blight, yellow mosaic, cowpea mosaic, pod mottle and seed mottle.

This does not mean that variety 93Y11 is any worse for these problems than other varieties of similar maturity. Rather, we do not consider 93Y11 to be immune to these problems. Therefore, we have chosen to be conservative and have identified the line as "susceptible".

Variety 93Y11 is an early Group 3 variety. If Group 3 varieties are divided into tenths, the relative maturity of 93Y11 is 3.1.

The original breeder/owner may be the individual or company who directed the final breeding. See Section 41(a)(2) of the Plant Variety Protection Act for definitions.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is estimated to average 0.1 hour per response, including the time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

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To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, D.C. 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provide and employer.

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To file a compleint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Westnington, DC 20250-9410 or cell 202-720-5964 (voice and TDD) USDA is an equal opportunity provider and employer.

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY **PLANT VARIETY PROTECTION OFFICE** BELTSVILLE, MD 20705

EXHIBIT F DECLARATION REGARDING DEPOSIT

NAME OF OWNER (S) Pioneer Hi-Bred International, Inc.	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country) 7300 N.W. 62nd Avenue	TEMPORARY OR EXPERIMENTAL DESIGNATION XB31H07		
	P.O. Box 1004 Johnston, IA 50131-1004	VARIE 93Y11		
NAME OF OWNER REPRESENTATIVE (S)	ADDRESS (Street and No. or RD No., City, State, and Zlp Code and Country)	FÖR OFFICIAL USE ONLY		
Paul D. Koelling	7300 N.W. 62nd Avenue P.O. Box 1004	PVPO NUMBER		
Cassie J. Prochaska	Johnston, IA 50131-1004	#200800003		

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.

Deul V. Hoelling Signature

January 25, 2008